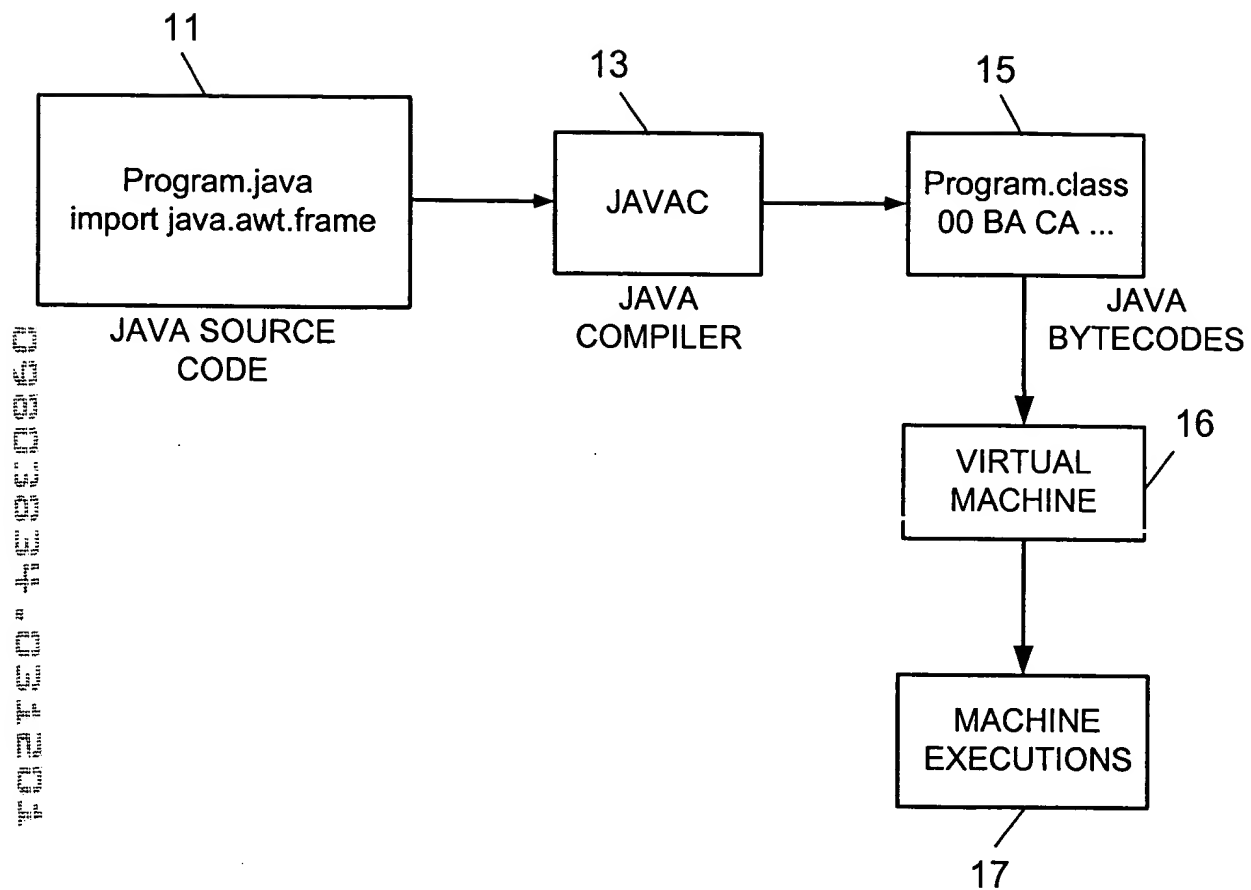
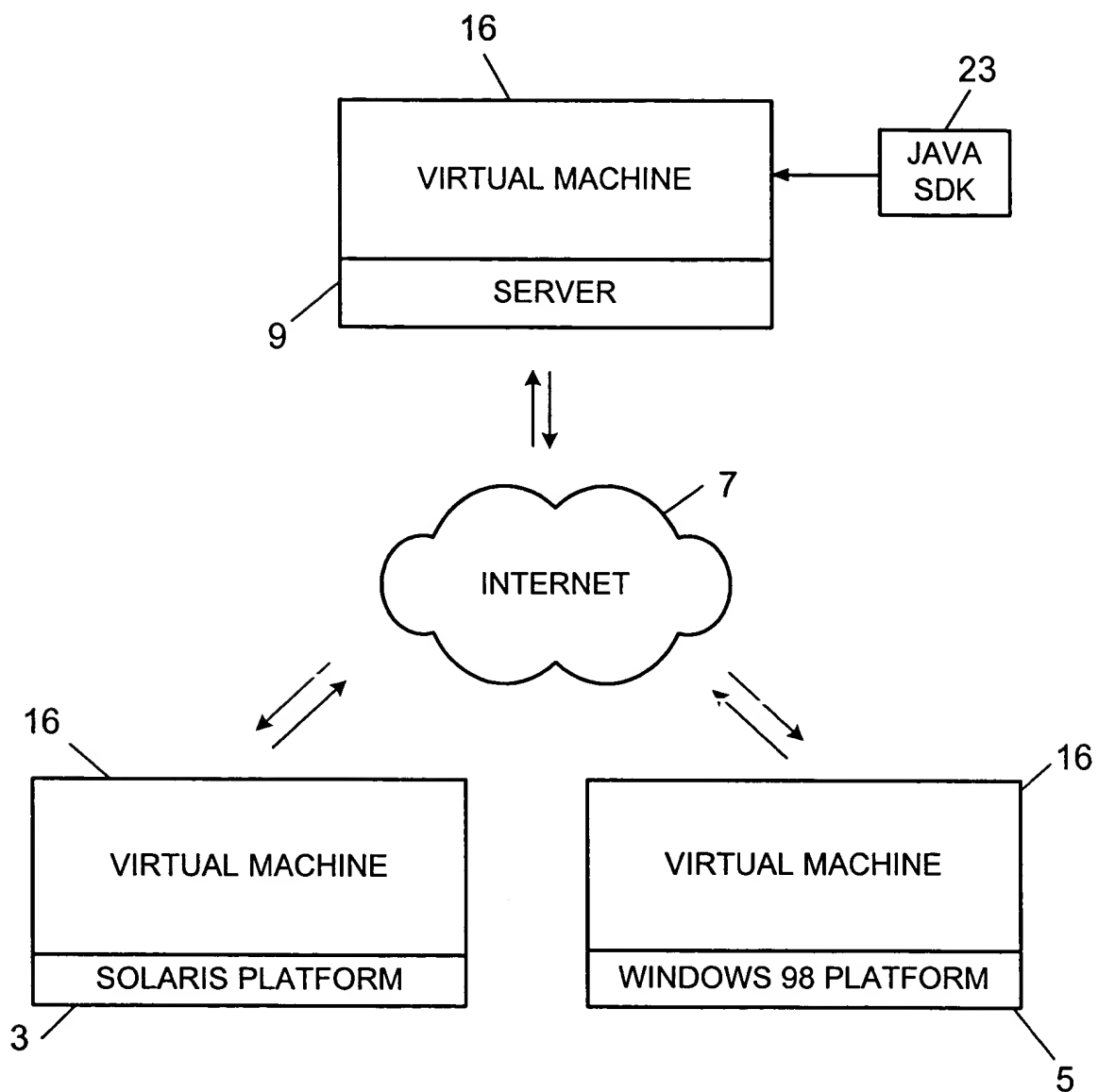


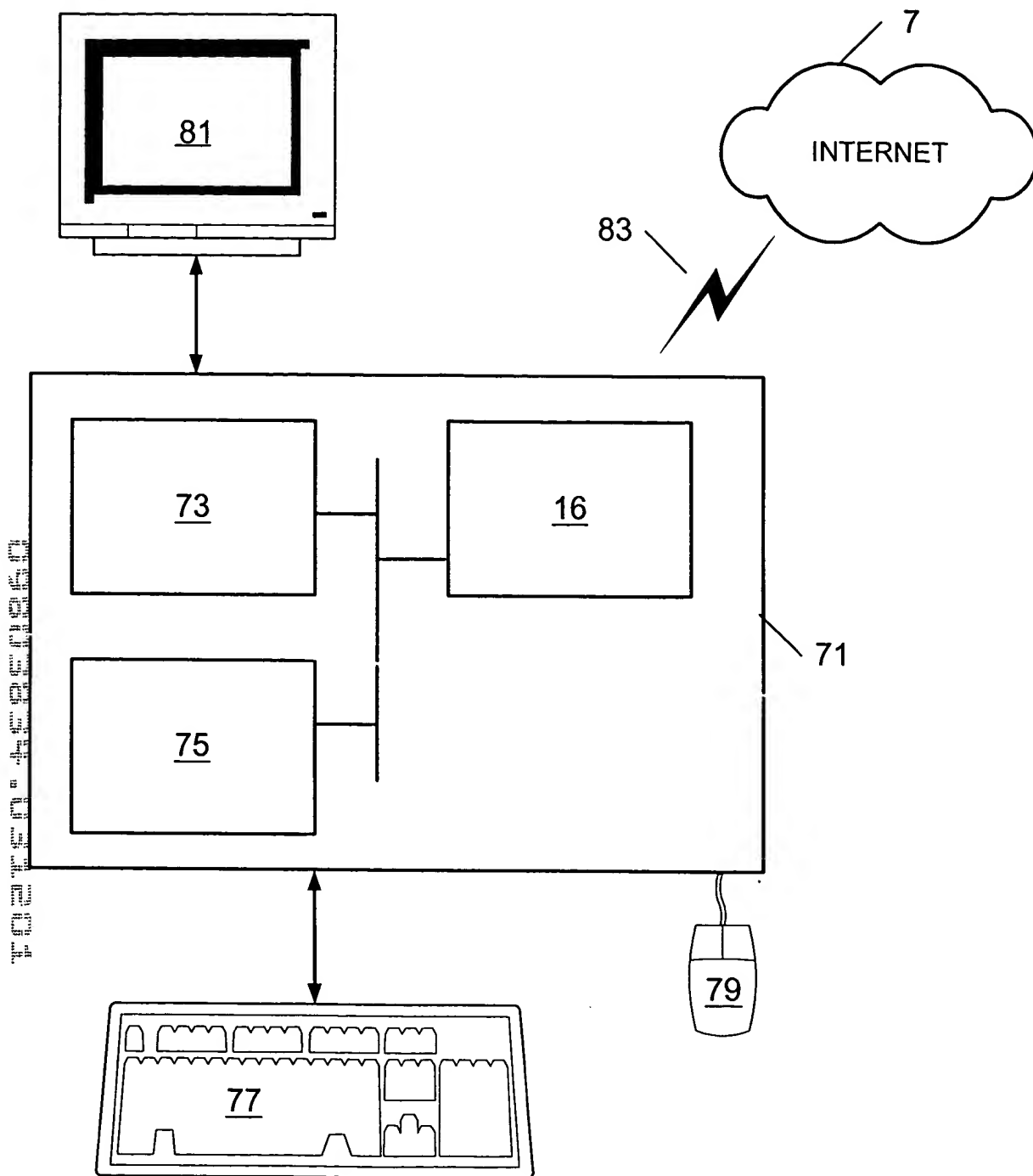
(PRIOR ART)
FIGURE 1



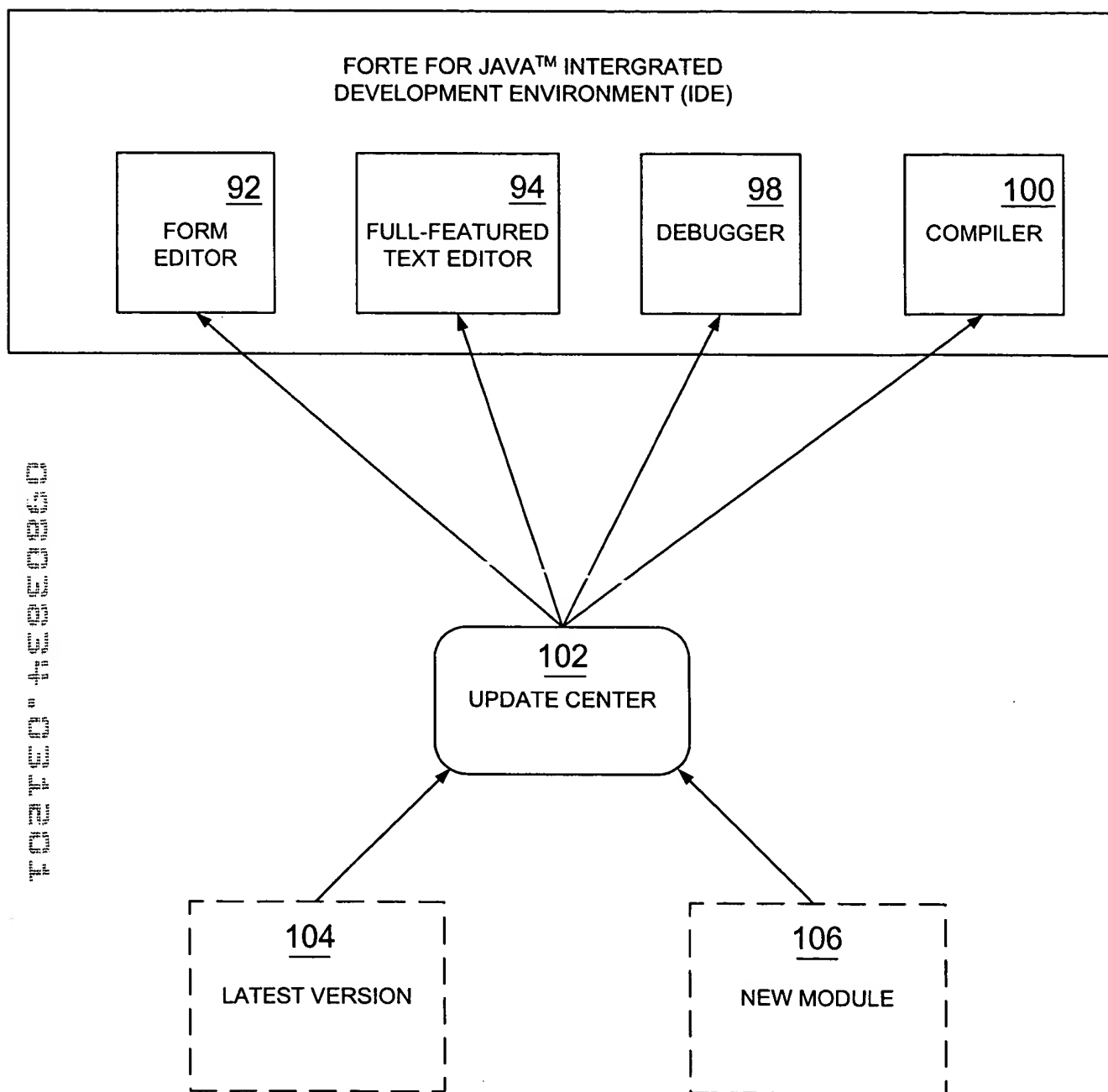
(PRIOR ART)
FIGURE 2



(PRIOR ART)
FIGURE 3

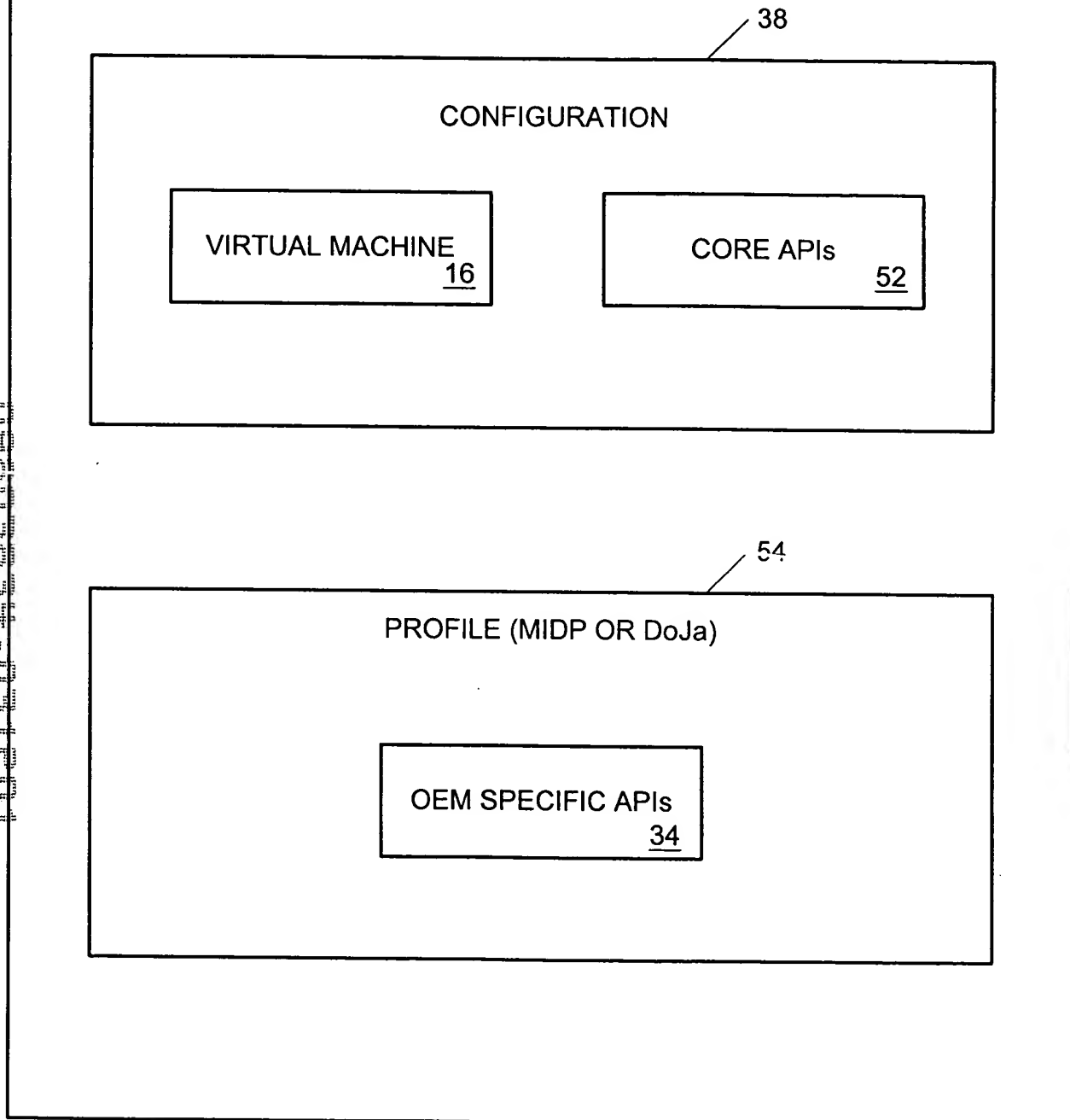


(PRIOR ART)
FIGURE 4

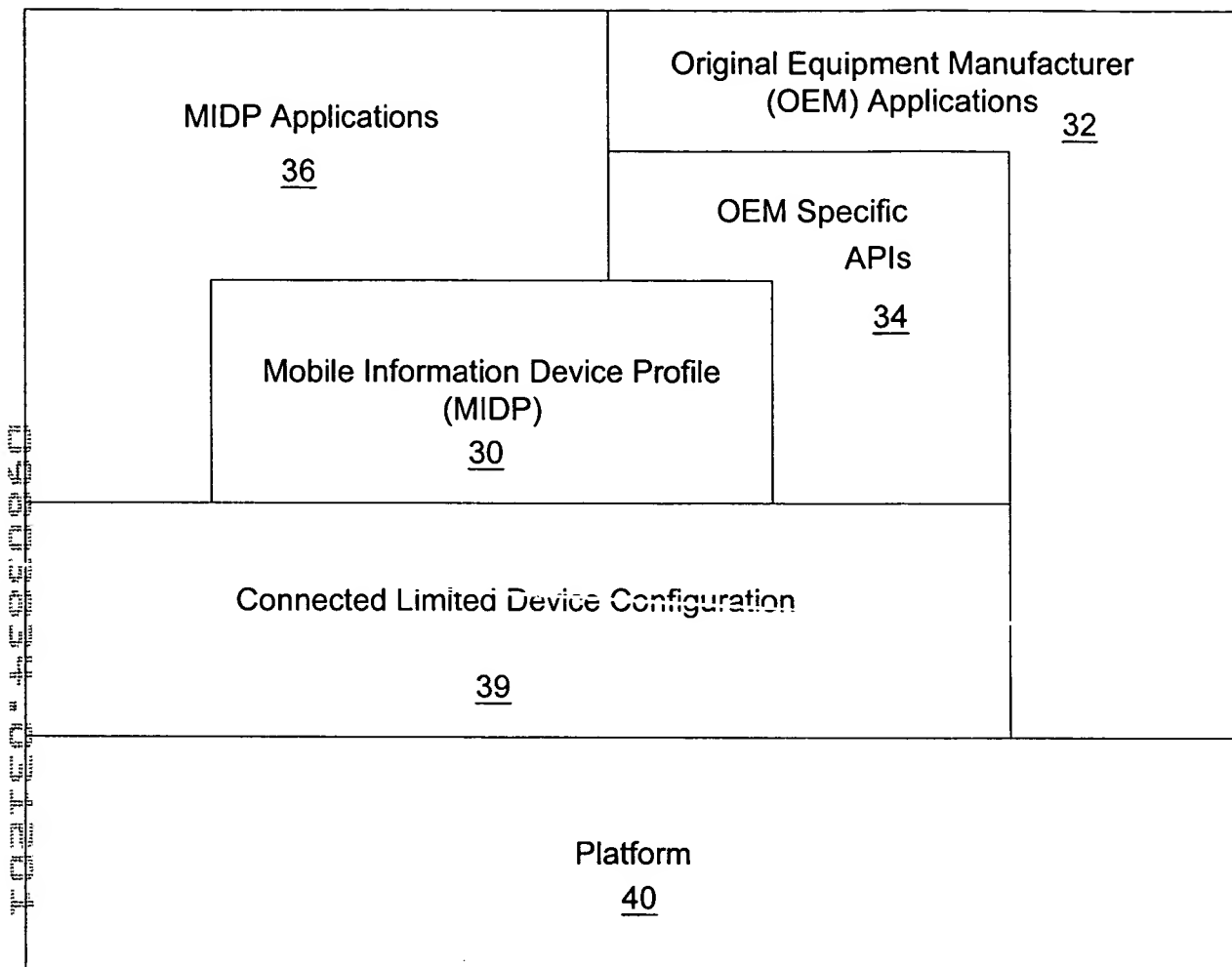


(PRIOR ART)
FIGURE 5

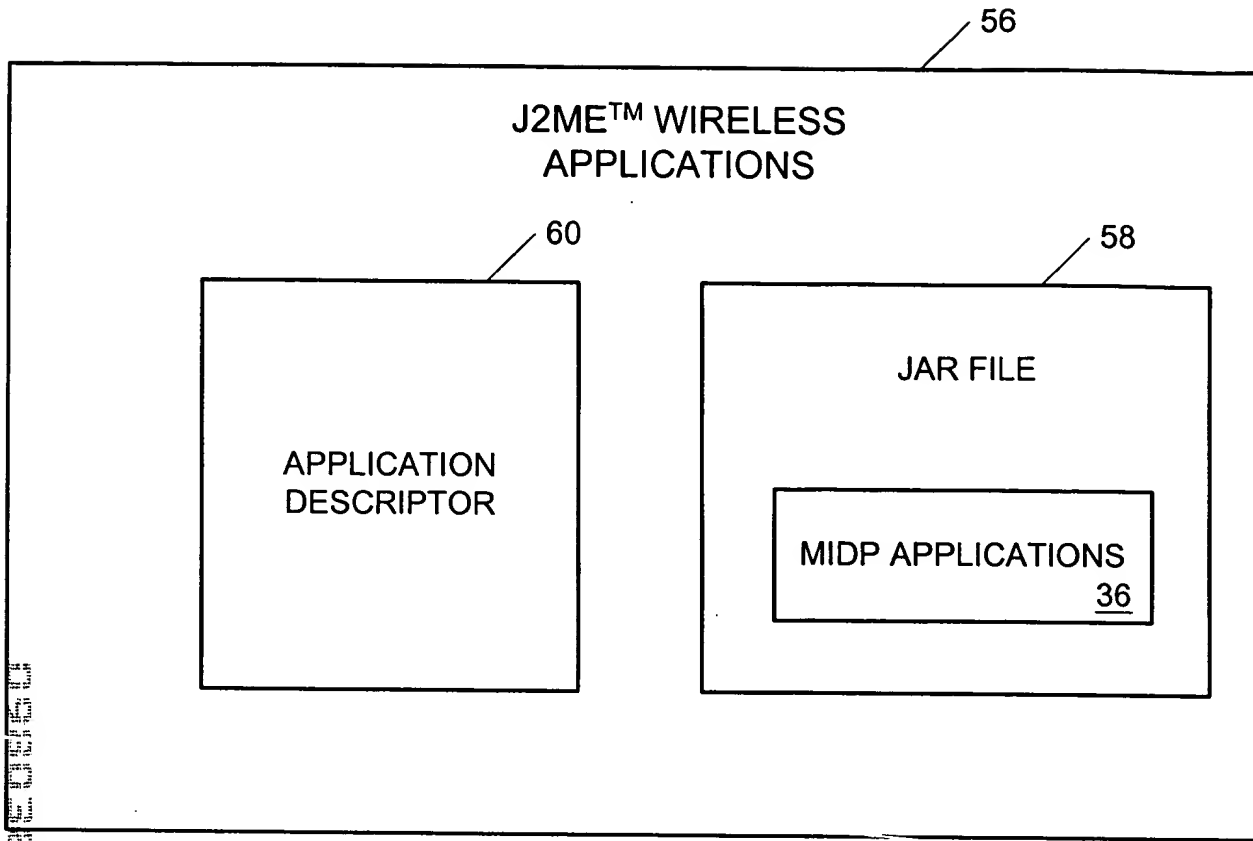
J2ME™ TECHNOLOGY



(PRIOR ART)
FIGURE 6



(PRIOR ART)
FIGURE 7



(PRIOR ART)
FIGURE 8

Patent # 4,530,050

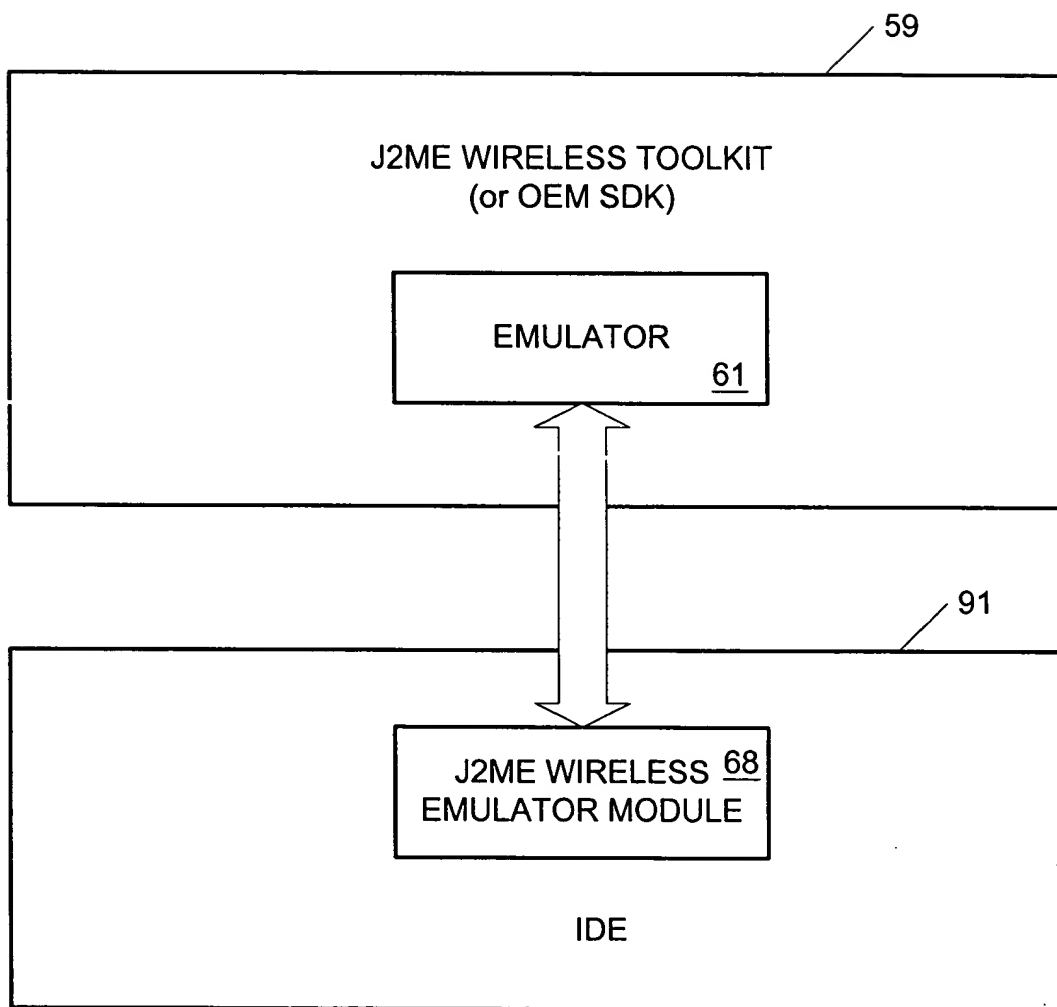


FIGURE 9

FIG. 10

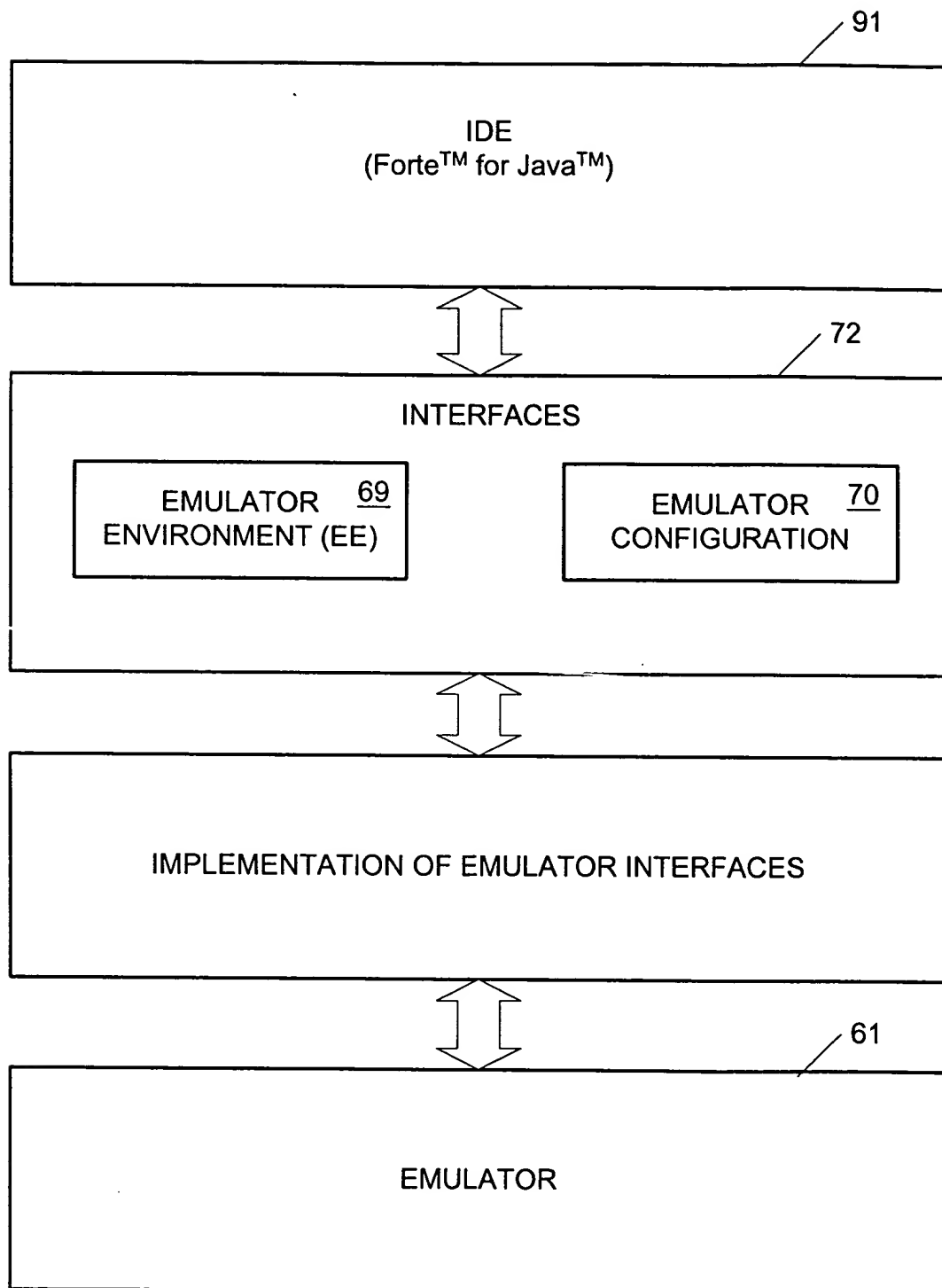


FIGURE 10

09803334 001004

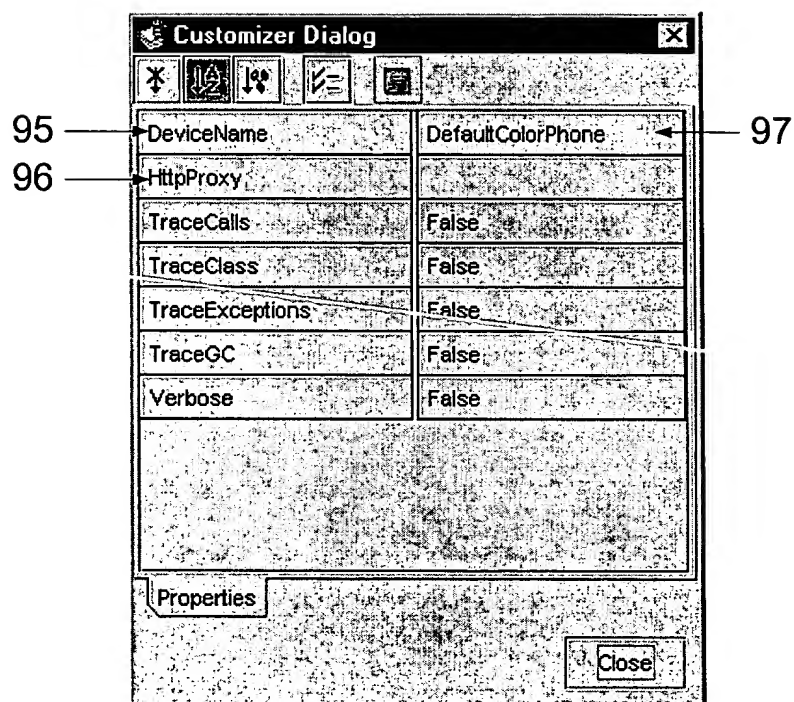


FIGURE 11

03003634 04201
T02T00" +E9C0260

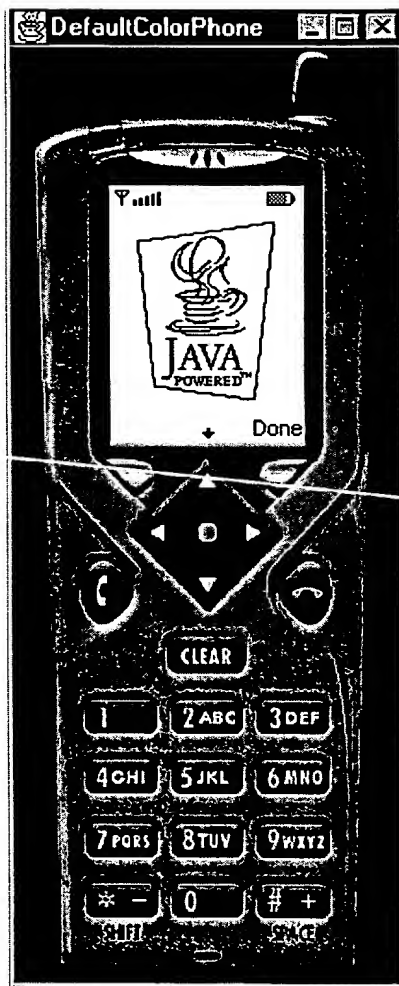


FIGURE 12

03803834.034204
T02FC0.4E8E0850

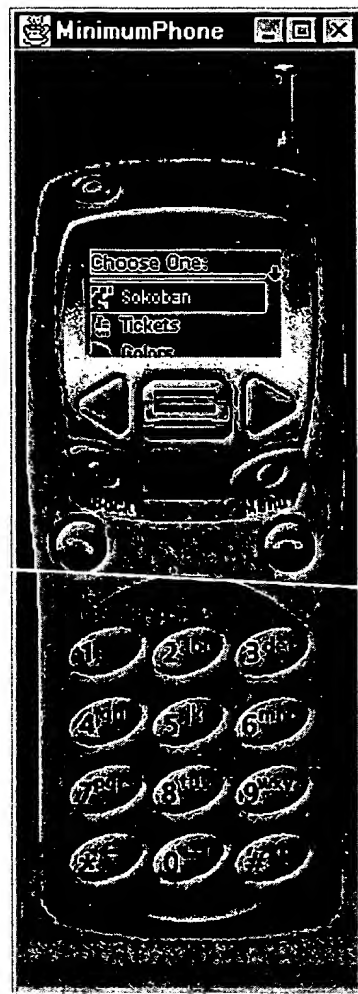


FIGURE 13

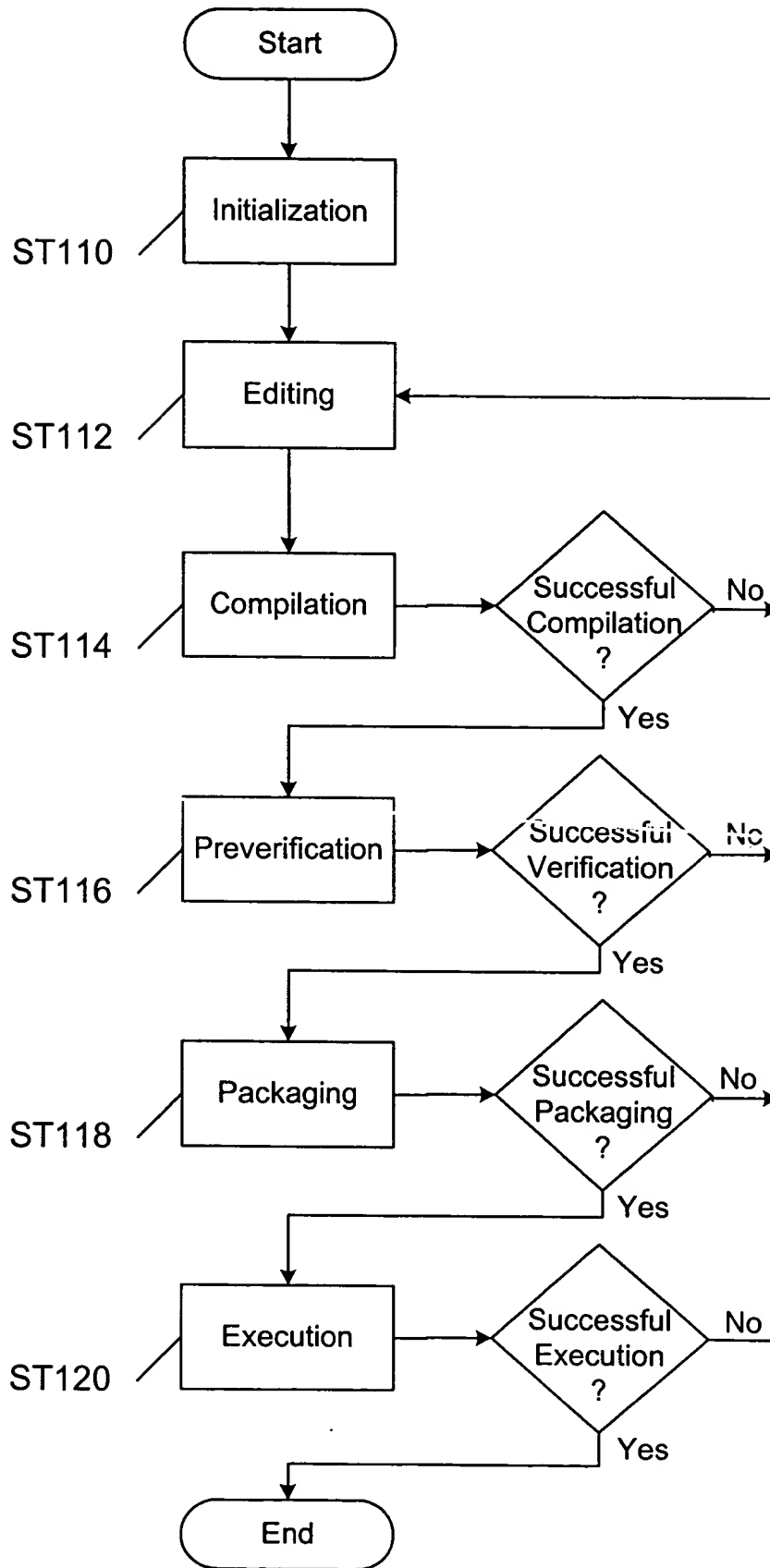


FIGURE 14

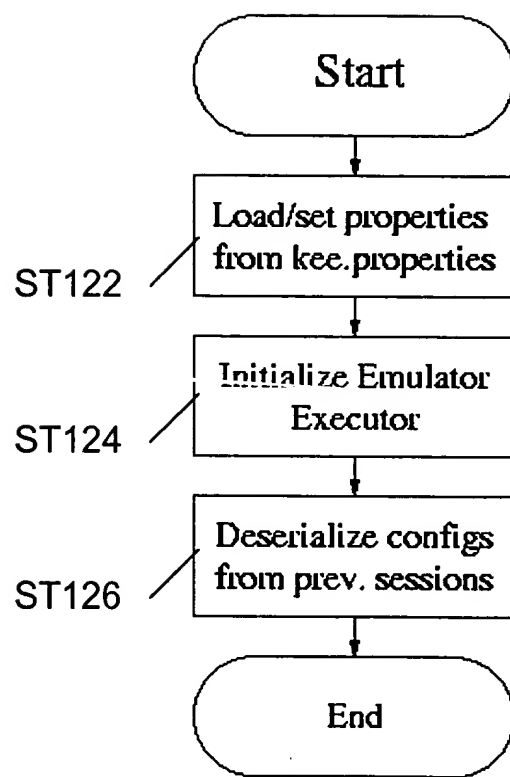


FIGURE 15

20140304-0404

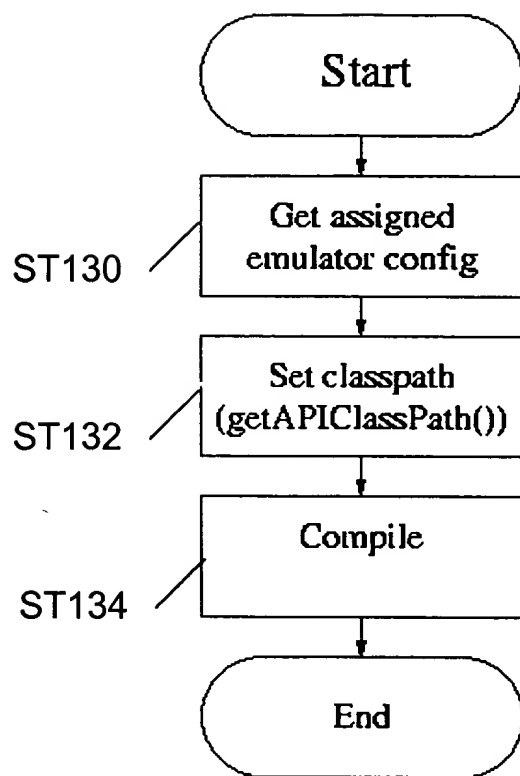


FIGURE 16

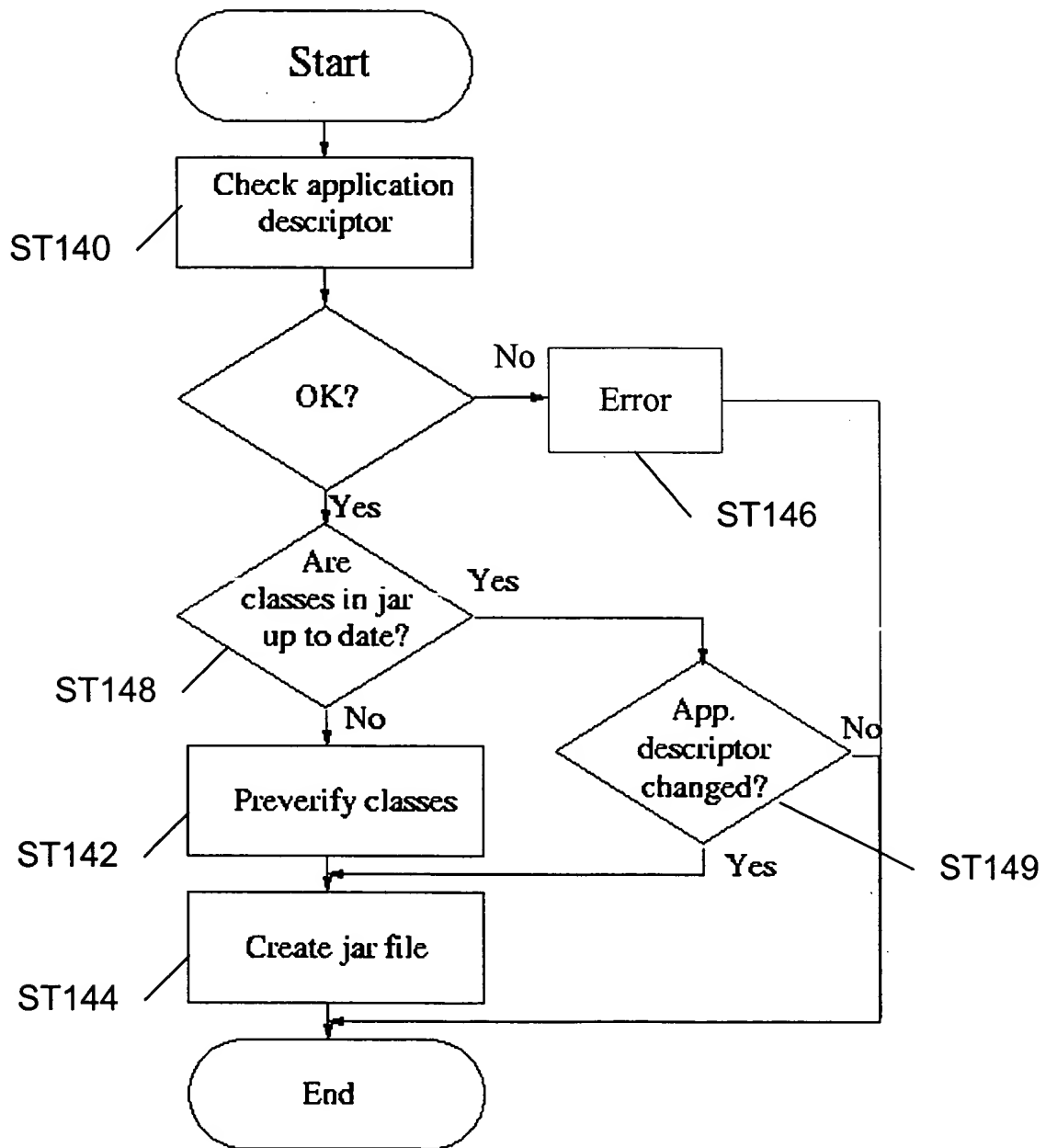


FIGURE 17

FIG. 18

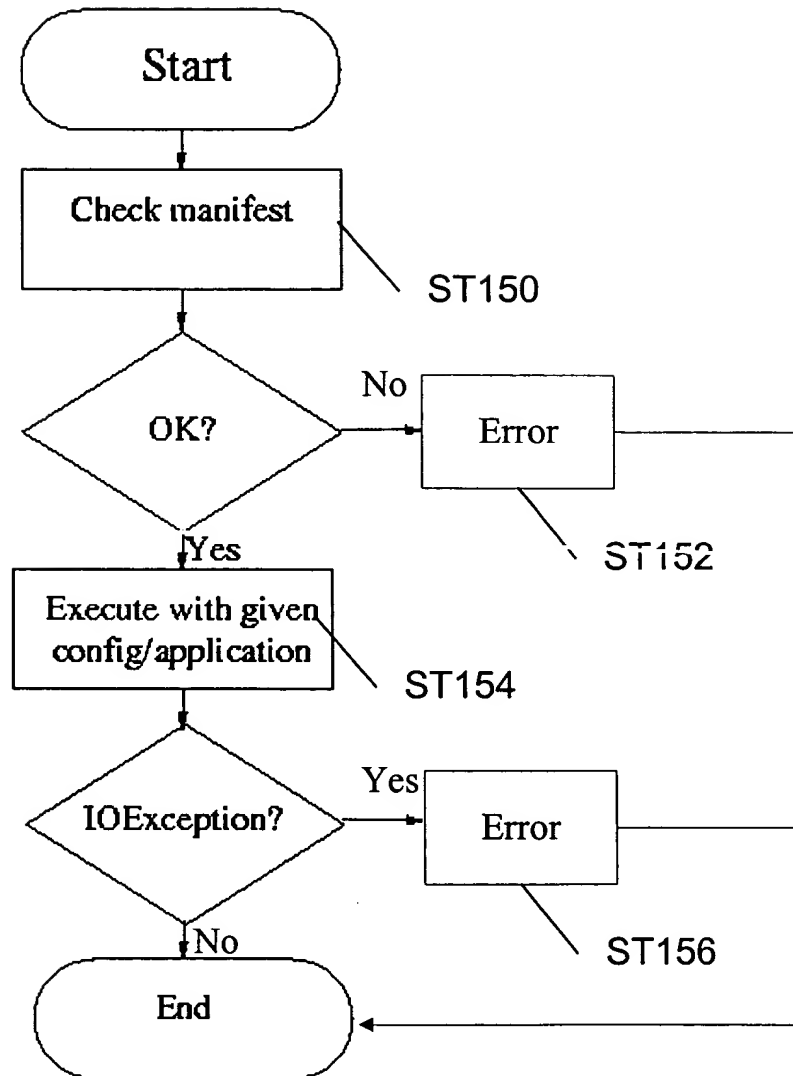


FIGURE 18

```
graph TD; Start([Start]) --> ST160[Install IDE]; ST160 --> ST162[Install J2ME Wireless Module]; ST162 --> ST163["Install the emulator configuration files (EmulatorEnv, EmulatorConfig)"]; ST163 --> ST164["Install OEM specific files (templates, parser database)"]; ST164 --> ST165[Start the IDE to finish installation]; ST165 --> End([End]);
```

The flowchart illustrates the installation process for the IDE. It begins with a 'Start' terminal, followed by a sequence of five process steps: 'Install IDE' (ST160), 'Install J2ME Wireless Module' (ST162), 'Install the emulator configuration files (EmulatorEnv, EmulatorConfig)' (ST163), 'Install OEM specific files (templates, parser database)' (ST164), and 'Start the IDE to finish installation' (ST165). The process concludes with an 'End' terminal.

FIGURE 19

FIG. 20

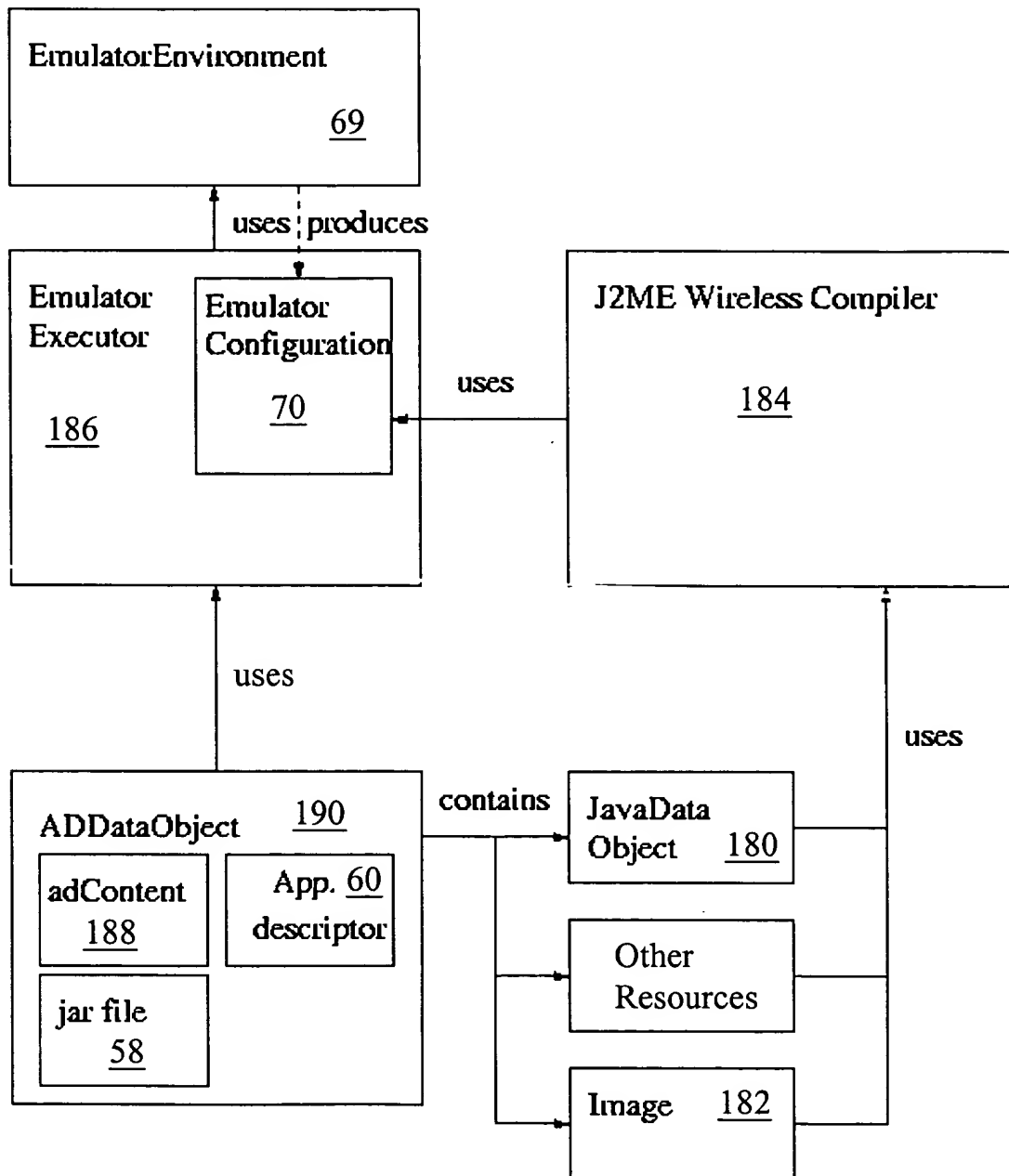


FIGURE 20